

Electronic Acknowledgement Receipt

EFS ID:	3301730
Application Number:	10517942
International Application Number:	
Confirmation Number:	4959
Title of Invention:	Recirculating fluidic network and methods for using the same
First Named Inventor/Applicant Name:	Ian D. Manger
Customer Number:	20350
Filer:	Patrick Maurice Boucher/Jenifer Weck
Filer Authorized By:	Patrick Maurice Boucher
Attorney Docket Number:	20174-008610US
Receipt Date:	14-MAY-2008
Filing Date:	04-AUG-2005
Time Stamp:	12:40:08
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Herbert_Piv_The_Journal_Of_General_Microbiology_1956.pdf	162555 77bfff171f6bf50cef76774dfb4faef5b836 20484	no	3

Warnings:

Information:

2	NPL Documents	Herbert_P381_Chemistry_A nd_Industry_1958.pdf	106226 598d704bbff6166f7365e59636985c0b9 5db32d9	no	1
---	---------------	--	--	----	---

Warnings:

Information:

3	NPL Documents	Hoheisel_P430_Nucleic_Aci ds_Research_V24_N3_1996 .pdf	278800 0ce8468261094b58eaced581607f10c4 a4cce80c	no	3
---	---------------	--	--	----	---

Warnings:

Information:

4	NPL Documents	HONGIntegrationOfGeneV2 2pp328_333.pdf	859707 db883dc0746848d67b1cab77c9793fbe 5124b103	no	6
---	---------------	---	--	----	---

Warnings:

Information:

5	NPL Documents	Ibrahim_AnalChem_1998_V 70_p2013.pdf	689217 890b14cc8e8d4b24749efb64bdd39313 92d6984a	no	5
---	---------------	---	--	----	---

Warnings:

Information:

6	NPL Documents	Igloi_P8562_Proc_Natl_Aca d_Sci_V95_1998.pdf	232939 5e7c13064fb8d22cf2775254fea95472e 52200f7	no	6
---	---------------	---	--	----	---

Warnings:

Information:

7	NPL Documents	Ingraham_P230_Growth_Of _The_Bacterial_Cell_1983.p df	167485 f1761bbb9fce85ef65b70b807142a03c4 4eb4dff	no	4
---	---------------	---	--	----	---

Warnings:

Information:

8	NPL Documents	Jackman_P2089_Science_V 280_1998.pdf	320703 495698ce890cd9c73d8849a5d54ed3f0 673713d0	no	3
---	---------------	---	--	----	---

Warnings:

Information:

9	NPL Documents	Jacobson_P2369_Anal_Che m_V66_N14_1994.pdf	405443 12f294a607eb5024509a89e7936910c5 802cf63f	no	5
---	---------------	---	--	----	---

Warnings:

Information:

10	NPL Documents	Jannasch_P165_Advances_I n_Microbial_Physiology_197 4.pdf	2412247 6f0ca246e00e134343bc3365337bdb5a b23a359b	no	26
----	---------------	---	---	----	----

Warnings:

Information:

11	NPL Documents	Kamentsky_P630_Science_V150_1965.pdf	249150 13ed3ee94fb420c356c3fa565f21c1e88 ac54df4	no	2
----	---------------	--------------------------------------	--	----	---

Warnings:

Information:

12	NPL Documents	Kane_Patterning_Proteins_Biomaterials_1999_V20_pp23632376.pdf	788740 572ae0e99b8c24d127957d8c2578cc35 e3c43db	no	14
----	---------------	---	---	----	----

Warnings:

Information:

13	NPL Documents	Keller_P12A_Applied_Spectroscopy_V50_N7_1996.pdf	1692191 c4add94f56dbd96749d9eea4f63d0af2e 015cc60	no	19
----	---------------	--	---	----	----

Warnings:

Information:

14	NPL Documents	KHANDURINA_Anal_Chem_2000_V72_p2995.pdf	1876191 ff649bad08abd6800e3c9b300c85f9c53 1929ade	no	6
----	---------------	---	---	----	---

Warnings:

Information:

15	NPL Documents	Khandurina_Bioanalysis_in_Microfluidic_Devices_01182002.pdf	1970294 2bea897b33bf6efaf22442561de0ea7 80c1c34a	no	25
----	---------------	---	--	----	----

Warnings:

Information:

16	NPL Documents	Kodera_P1233_Prog_Polymer_Sci_V23_1998.pdf	2128955 2fbf2123bc0b402923e9a16a086bbdd79 d9e1cb2	no	39
----	---------------	--	---	----	----

Warnings:

Information:

17	NPL Documents	Kutyavin_P655_Nucleic_Acids_Research_V28_N2_2000.pdf	597801 7a92d2c31488564f626e7f5651c8e24b 411281ed	no	7
----	---------------	--	--	----	---

Warnings:

Information:

18	NPL Documents	Lane_P397_Biotechnology_Bioengineering_V65_N4_1999.pdf	950143 778b26d6a7c1a305ab75644f513fc3a 7e7325a6	no	10
----	---------------	--	---	----	----

Warnings:

Information:

19	NPL Documents	Lawrence_P6558_Journal_of_Bacteriology_V173_N20_1991.pdf	2031358 3ba66584fd51a21829d170679f520a9d db7144dc	no	10
----	---------------	--	---	----	----

Warnings:

Information:

20	NPL Documents	Lee_P973_Bioconjugate_Chem_V10_1999.pdf	923492 bb12aab19b69ad2e56be59b37a9571c 86f06a1ad	no	9			
Warnings:								
Information:								
Total Files Size (in bytes):			18843637					
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p>								
<p>New Applications Under 35 U.S.C. 111 If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p>								
<p>National Stage of an International Application under 35 U.S.C. 371 If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p>								
<p>New International Application Filed with the USPTO as a Receiving Office If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>								